## NATIONAL TRANSPORTATION SAFETY BOARD PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT

This form to be used for reporting civil and public use aircraft accidents and incidents

BASIC INFORMATION									
Accident/Incident Location			Date/Time						
Nearest City/Place: Vansant Airport, Erwinna State: PA			Date: 05/04/2013 Local Time: 1050						
ZIP: 18920 Country: USA			mm/dd/yyyy  Time Zone: EDT						
Latitude: 40:29:03 (dd:mm:ss N/S) Longitud	e: <u>075:05:59</u>	(ddd:mm:ss E/W)				1 im	ie Zone:		
Phase of Operation			C	ollision with O	ther Airc	raft	Altitude o	of In-Flight	
	Cruise	Hover		Midair			Occurren	ce	
	Maneuvering Approach	☐ Other☐ Unknown		On-ground None				400	ft MSL
AIRCRAFT INFORMATION									
Manufacturer: Schweitzer				Max Gross W	Veight:		1 040 lbs		
Model: SGS 2-33A				Weight at Tir					lbs
Serial Number: 475				Location of C					
Registration Number: N2045T	— Amateur-b	uilt: 🗌 Yes 🇹 N	lo l					or datur	
				-or-		Percent N	Iean Aerody	ynamic Cord (	(% MAC)
Category of Aircraft Type of Airworthin	ness Certificate	Number of	Sea	ats:	2	Landii	ıg Gear	Retrac	table
☐ Airplane (Check all that apply) ☐ Balloon Standard	Special	If Large Airc	raft	, how many seats	for:		any addition uration that	nal landing ge	ear
☐ Blimp/Dirigible ☐ Normal	Restricted			-		□ Tri		_	nilwheel
Utility	Limited			·		_		_	
Helicopter Transport	☐ Provisional ☐ Experimental			:			nphibian nergency Flo		igh Skid tid
Powered III	Special Flight	Passenge	ers:			☐ Flo	at	☐ Sk	ci .
Unknown	Light Sport					∏ Hu □ Un	ll known	∐ Sk	i/Wheel
Type of Maintenance Program	Last Inst	pection Type			Date La			04/15/13	
			ous Airworthiness  Date Last Inspection: 04/15/13  mm/dd/yyyy						
☐ Conditional (Amateur-built only) ☐ Manufacturer's Inspection Program	AAIP		Conditional Inspection			40.004			
Other Approved Inspection Program (AAIP)	Annual	Unknow	Airframe Total Time: 13,624 hrs hours measured at (check one)				24 hrs		
☐ Continuous Airworthiness ☐ Other, specify:									ent/Incident
IFR Equipped	Stall War	ning System Inst	Last Inspection Time of Accident/Incident  Stalled Type of Fire Extinguishing System						
☐ Yes ☑ No ☐ Unknown		✓ No Unknow							
			Specify						
ELT Installed ELT Activated	ELT Man	nufacturer:							
Yes V No Yes No	Model/Se	ries:							
ELT Aided in Locating Accident/Incident	Serial Nu	mber:							
☐ Yes ☑ No	Battery T						ry Exp. Da	ate:	
	cating Fuel	Propeller							
Reciprocating Turbo Jet System Turbo Shaft Turbo Fan Carbu		☐ Fixed Pitch		Manufac	turer:				
Turbo Prop Unknown Fuel 1		Controllable I	Pitch						
<u> </u>		ı			Engine Ra				
					Power Me as (check			Time	Time
Engine	1	Manufacturer's		Date of Mfg.	,	epower of	Total Time	Since Inspection	Since Overhaul
Engine Engine Manufacturer Model/Ser		Serial Number		mm/dd/yyyy	☐ lbs of		(hours)	(hours)	(hours)
Eng. 1									
Eng. 2 Eng. 3							-	-	
Eng. 4									
				I			l	I.	

OWNER/OPERATOR INFORMAT	ION					
Registered Aircraft Owner	Owner Address					
Name: Civil Air Patrol	City: 105 S Hansell St., Maxwell AFB					
Fractional Ownership Aircraft: Yes V N	State: AL ZIP: 36112 Country: USA					
Operator of Aircraft	tered Owner	Operator Address Same	As Registered Owner			
		City: ZIP:				
	2.1)	State: ZIP:	<del></del>			
Air Carrier/Operator Designator (4 Character (	Zode):	Country:				
Regulation Flight Conducted Under		Revenue Sightseeing Flight	Yes No			
			Z NO			
	ommercial	Air Medical Flight				
FAR 125 FAR 137 Armed Force		☐ Yes	☑ No			
Purpose of Flight for FAR 91, 103, 133, 137 (Select one)	Revenue Operation for FAR 121, 125, 129, 135 (Select one)	Type of Commercial Operatin (Check all that apply)	g Certificate Held			
Personal	Scheduled or Commuter	None				
Business	Non-Scheduled or Air Taxi	☐ Flag Carrier Operating Certificat☐ Supplemental	te (121)			
Executive/Corporate Other Work Use		☐ Air Cargo				
☐ Instructional	Domestic or International	☐ Foreign Air Carriers (129)				
Ferry	☐ Domestic ☐ International	☐ Commuter Air Carrier (135) ☐ On-Demand Air Taxi (135) ☐ Large Helicopter (127)				
☐ Positioning ☐ Aerial Application						
Aerial Observation	Cargo Operation	Rotorcraft External Load (133)				
☐ Air Drop ☐ Air Race / Show	Passenger/Cargo Passenger How many?	- or -				
✓ Flight Test	Cargolbs	Agricultural Aircraft (137)				
☐ Public Use ☐ Unknown	Mail	Other Operator of Large Aircraft				
	(If air or ground collision occurred, complete	(1)				
		D.	to Othor Aironoft			
	rer:	□ Destrox				
Registered Owner of Other Aircraft			ittai Trone			
First Name:	City:					
Middle Initial:	City: State:	ZIP:	· · · · · · · · · · · · · · · · · · ·			
Last Name:						
Pilot of Other Aircraft						
First Name:	City:					
Middle Initial:	State:	ZIP:				
Last Name:	Country:					
MECHANICAL MALFUNCTION/F	AILURE (If more space is needed, continue	on separate sheet)				
Was there Mechanical Malfunction/Failure (If yes, list the name of the part, manufacturer, part			al Time/Cycles Part			
			Hours			
			Cycles			
			ne Since This Part			
			ne Since This Part pected/Overhauled			
			pected/Overhauled			
DAMAGE TO AIDCDAFT AND O	THED DOODEDTY		pected/Overhauled			
DAMAGE TO AIRCRAFT AND O	Ĩ		pected/Overhauled			
	ft Fire	Aircraft Explosion	pected/Overhauled			

Description of Damage to Aircraft and Other Property (use additional sheet if necessary)									
Nose crushed and cockpit ripped; damage to the outer leading edge of both wings; fuselage bent, skin cut and ripped between wing and tail assembly.									
AIRPORT INFORMATION (If th	e accident/incident occu	irred on anni	roach takeoff or within 3 mile	s of an airport, complete this section)					
Airport Identifier: 9N1	e accidentinicident occi	лгеа оп аррі	Distance From Airport Cer						
Airport Name: Vansant Airport			Direction From Airport:	<del></del>					
Proximity to Airport  Off Airport/Airs	trip 🔽 On Airport 🔲 (	On Airstrip	Airport Elevation:	390 ft. MSL					
Approach Segment (Select one)	unp V On Amport U	Oli Alisuip	An port Elevation:	it. MSL					
••	D	. 1	□ E:1	□ C- A					
☐ On Instrument Approach ☐ Landin☐ Crosswind ☐ Down	_	Approach	☐ Final☐ Aborted Landing	Go Around (after touchdown)					
IFR Approach (Check all that apply)		11	VFR Approach (Check all to						
□ None □ PAR	☐ MLS ☐	Practice	None	Stop and Go					
ADF/NDB Sidestep		GPS	Traffic Pattern	Touch and Go					
☐ SDF ☐ ILS ☐ VOR/TVOR ☐ Localizer Only		Loran Unknown	Straight-In  Valley/Terrain Following	☐ Simulated Forced Landing☐ Forced Landing					
VOR/DME LOCalizer Only	Contact	Ulikilowii	Go Around	Precautionary Landing					
☐ TACAN ☐ RNAV	Circling		Full Stop	Unknown					
Runway Information				ing Surface (Check all that apply)					
Runway ID: <u>07</u> (L/R/C) Length:	3,058 ft Width:	120_ft		v-Compacted Water-Calm					
Runway/Landing Surface (Check all that	annly)		☐ Holes ☐ Snow	w-Crusted Water-Choppy w-Dry Water-Glassy					
☐ Asphalt ☐ Grass/Turf ☐ Mac			Rough Snov	· = ·					
	al/Wood Unknown	l	☐ Rubber Deposits ☐ Soft						
☐ Dirt ☐ Ice ☐ Sno	W		☐ Slush Covered ☐ Veg	etation					
FLIGHT ITINERARY INFORMA	TION								
<b>Last Departure Point</b>	Time of Departure	Destination	1	Type Flight Plan Filed					
Airport ID: 9N1	Time: 1050	Airport ID:	9N1	☐ None ☐ VFR/IFR					
City: Erwinna	11me: 1000	City: Erwin	na	☐ Company VFR ☐ IFR ☐ Military VFR ☐ Unknown					
State: PA	Time Zone: EDT	State: PA		□ VFR					
Country: USA		Country: US		Activated? ☐ Yes ✓ No					
Type of ATC Clearance/Service (Check of	all that apply)	country. <u>oc</u>							
✓ None	☐ Specia	al IFR	☐ VFR Flight Follow	ving Cruise					
VFR IFR									
	□ VFR 0	On Top	☐ Traffic Advisory	Unknown / NA					
Airspace where the accident/incident occ	<del></del>		Traffic Advisory						
	curred (Check all that ap)		☐ Traffic Advisory ☐ Jet Trainin	Unknown / NA  g Area					
Airspace where the accident/incident occ  Class A Class E Class B Class G	curred (Check all that app	nibited Area tricted Area	☐ Jet Trainin☐ TRSA	g Area Special Air Traffic Control Area					
Airspace where the accident/incident occ  Class A Class E Class B Class G Class C Demo Area	Curred (Check all that applications)  Curred (Check all that applications)  Rest	nibited Area cricted Area ctary Operation	☐ Jet Trainin☐ TRSA s Area (MOA) ☐ FAR 93	Unknown / NA  g Area					
Airspace where the accident/incident occ Class A Class E Class G Class C Demo Area Class D Warning Area	curred (Check all that ap <sub>l</sub> Prof Rest Mili A	nibited Area tricted Area	☐ Jet Trainin☐ TRSA s Area (MOA) ☐ FAR 93	g Area Special Air Traffic Control Area					
Airspace where the accident/incident occ Class A Class E Class G Class C Demo Area Class D Warning Area  Aircraft Load Description (Check all that	Curred (Check all that apply)	nibited Area tricted Area trary Operations oort Advisory A	☐ Jet Trainin☐ TRSA s Area (MOA) ☐ FAR 93	g Area Special Air Traffic Control Area					
Airspace where the accident/incident occ  Class A Class E Class B Class G Class C Demo Area Class D Warning Area  Aircraft Load Description (Check all than  None Towing Glide	Curred (Check all that apply   Prof   Prof   Rest   Milit   Airp	ply) nibited Area tricted Area tary Operation oort Advisory A	☐ Jet Trainin☐ TRSA s Area (MOA) ☐ FAR 93 Area ☐ Livestock	g Area Special Air Traffic Control Area					
Airspace where the accident/incident occ  Class A Class E Class B Class G Class C Demo Area Class D Warning Area  Aircraft Load Description (Check all than  None Towing Glide	Curred (Check all that apply   Prof   Prof	ply) nibited Area tricted Area tary Operation oort Advisory A	☐ Jet Trainin☐ TRSA☐ FAR 93  Area☐ Livestock☐ Unknown	g Area Special Air Traffic Control Area					
Airspace where the accident/incident occ  Class A Class E Class B Class G Class C Demo Area Class D Warning Area  Aircraft Load Description (Check all than  None Towing Glide Passengers Towing Bann	Curred (Check all that apply   Prol   Prol   Rest   Milia   Airply	poly) nibited Area tricted Area tary Operation port Advisory A	☐ Jet Trainin☐ TRSA☐ FAR 93  Area☐ Livestock☐ Unknown	g Area Special Air Traffic Control Area					
Airspace where the accident/incident occ  Class A Class E Class B Class G Class C Demo Area Class D Warning Area  Aircraft Load Description (Check all than  None Towing Glide Passengers Towing Bann Cargo Other Externa  FUEL & SERVICES INFORMA  Fuel on Board at Last Takeoff	Curred (Check all that apply   Prol   Prol   Rest   Milia   Airply	poly) nibited Area tricted Area tary Operation port Advisory A	☐ Jet Trainin☐ TRSA☐ FAR 93  Area☐ Livestock☐ Unknown	g Area Special Air Traffic Control Area					
Airspace where the accident/incident occ   Class A	Curred (Check all that apply   Prof.   Prof.	poly) nibited Area tricted Area trary Operation port Advisory A achutists er mical/Fertilizer	Jet Trainin  TRSA S Area (MOA) FAR 93 Area  Livestock Unknown	g Area Special Air Traffic Control Area					
Airspace where the accident/incident occ  Class A Class E Class B Class G Class C Demo Area Class D Warning Area  Aircraft Load Description (Check all than  None Towing Glide Passengers Towing Bann Cargo Other Externa  FUEL & SERVICES INFORMA  Fuel on Board at Last Takeoff	Curred (Check all that apply   Prof.   Prof.	poly) nibited Area tricted Area trary Operation port Advisory A achutists er mical/Fertilizer  115/145 Jet A	Jet Trainin  TRSA  FAR 93  Area  Livestock  Unknown  JP3  JP3  JP4	Unknown / NA  g Area Special Air Traffic Control Area Unknown					
Airspace where the accident/incident occ Class A Class E Class B Class G Demo Area Class D Warning Area  Aircraft Load Description (Check all that Mone Towing Glide Passengers Towing Bann Cargo Other Externation Fuel on Board at Last Takeoff (convert from pounds, as necessary)  Gallons	Courred (Check all that apply   Prof   Rest   Milit   Airp	poly) nibited Area tricted Area trary Operation port Advisory A achutists er mical/Fertilizer	Jet Trainin  TRSA  FAR 93  Area  Livestock  Unknown  JP3  JP3  JP4	Unknown / NA  g Area Special Air Traffic Control Area Unknown					
Airspace where the accident/incident occ  Class A	Courred (Check all that apply   Prof   Rest   Milit   Airp	poly) nibited Area tricted Area trary Operation port Advisory A achutists er mical/Fertilizer  115/145 Jet A	Jet Trainin  TRSA  FAR 93  Area  Livestock  Unknown  JP3  JP3  JP4	Unknown / NA  g Area Special Air Traffic Control Area Unknown					
Airspace where the accident/incident occ Class A Class E Class B Class G Demo Area Class D Warning Area  Aircraft Load Description (Check all that Mone Towing Glide Passengers Towing Bann Cargo Other Externation Fuel on Board at Last Takeoff (convert from pounds, as necessary)  Gallons	Courred (Check all that apply   Prof   Rest   Milit   Airp	poly) nibited Area tricted Area trary Operation port Advisory A achutists er mical/Fertilizer  115/145 Jet A	Jet Trainin  TRSA  FAR 93  Area  Livestock  Unknown  JP3  JP3  JP4	Unknown / NA  g Area Special Air Traffic Control Area Unknown					
Airspace where the accident/incident occ Class A Class E Class B Class G Demo Area Class D Warning Area  Aircraft Load Description (Check all that Mone Towing Glide Passengers Towing Bann Cargo Other Externation Fuel on Board at Last Takeoff (convert from pounds, as necessary)  Gallons	Courred (Check all that apply   Prof   Rest   Milit   Airp	poly) nibited Area tricted Area trary Operation port Advisory A achutists er mical/Fertilizer  115/145 Jet A	Jet Trainin  TRSA  FAR 93  Area  Livestock  Unknown  JP3  JP3  JP4	Unknown / NA  g Area Special Air Traffic Control Area Unknown					

EVACUATION OF AIRCRAFT										
Was an emergency evacuation of the aircraft performed?										
Method of Exit – Describe ho	Method of Exit – Describe how the occupants exited and how many occupants evacuated each location									
WEATHER INFORMA Weather Observation Facility Facility ID: UKT Observation Time: 1000	TION AT THE		Sour (Chec	T/INCIDE TO THE TENT OF THE TE	ENT SI ther Info ply) her Service	TE ormation	loca	☐ Company	(Check all In Pers	pe
		_	_	V/Radio utomated Re	nort			☐ Internet ☐ Unknown	☐ Teleph☐ Aircrat	one/Computer
Distance from Accident Site:				ommercial W		rvice (DUA)	TS)	Ulkilowii	<b>✓</b> TV/Ra	dio
Direction from Accident Site:	268 degre	ees MAG							Unkno	
Briefing Type/Completeness		1		t Condition			_	Davida Nii alea	Visibility	7
☐ Full ☐ Partial / Limited By Pilot ☐ Partial / Limited By Briefer	☐ Abbreviate ☑ Unknown ☐ Not Pertine			☐ Dawn ☐ Dusk ☐ Dark Night ☑ Day ☐ Night ☐ Bright Night ☐ Not Reported			2	0_miles		
Few	Thin Broken Thin Overcast Unknown	Ceiling None Broke	n		☐ Obscu ☐ Indefii ☐ Unkno	nite		estriction to Visibility None Blowing Dust Blowing Sand Blowing Snow	☐ Fo ☐ Gr ☐ Ha ☐ Ice	g ound Fog ze : Fog
Lowest Cloud Condition Height Ceiling			Height					Blowing Spray Dust	☐ Smoke ☐ Unknown	
	_ ft AGL				ft A	AGL		Dust		ikilowii
Wind Direction	Wind Speed			Wind Gu	ısts		Ту	pe of Turbulence (C	heck all that	apply)
☐ Indicated:	Velocity:	KTS		Velocity: _		KTS		None In Cl		
degrees MAG	-or-						1 —		nity of Thun	derstorm
☐ Variable	☑ Calm ☐ Light and Varia	able	☐ Gusting ☐ Not Gusting			Extreme Mod Severe Mod				
NOTAMs (D, L and FDC)	), AIRMETs, SI	GMETS	, PIR	EPs in eff	ect at th	ne time of	the	accident/incident		
Unknown										
Temperature:(C)	lo	ing Fored			1	Гуре		Type of Precipitati  ✓ None	<b>on</b> (Check a □ Drizzle	ll that apply)
Temperature:(C) or60 (F)  Altimeter Setting:29.95 i	in. HG MB	None Trace Light	<u></u> :	Moderate Severe	[	Rime Clear Mixed		☐ Rain ☐ Snow ☐ Hail	☐ Ice Pelle ☐ Snow Pe ☐ Snow Gi ☐ Ice Crys	llets ains
Density Altitude:	400 ft Ic	ing Actua Amou			7	Crom o		Freezing Rain	Ice Pelle	ts Shower
<b>Dew Point:</b> (C) or(F)		None		Moderate		<b>Type</b> ☐ Rime	ŀ		☐ Freezing	DITZZIE
or20 (F)		Trace Light	: 	Severe		Clear Mixed		Intensity of Precipi  ☐ Light ☐ M	tation oderate	☐ Heavy

PILOT "A" INFORMATION										
Pilot "A" Responsibilities :  ✓ Pilot ☐ Co-Pilot		ent/Incident  Tlight Instruc	tor	Check Pilot	☐ Fligh	nt Engineer	Other	Flight Crew		
Pilot "A" Identification										
First Name: Eldon  Middle Initial: R.  Last Name: Vosseller  City: Basking Ridge  State: NJ ZIP: 07920  Country: USA										
Age at time of Accident/Inci	Age at time of Accident/Incident: 76 Date of Birth: 1936 Certificate Number: 1936 Certificate Nu									
Degree of Injury	Seat Occupied				t Belt			Shoulder H	Iarness	
☐ None ☐ Fatal ☐ Minor ☐ Unknown ☐ Serious	Left Z	Front [] Rear [] Single	Unknow				□ No □ No	Used Available	Yes Yes	☐ No ☐ No
Pilot Certificate(s) (Check of	all that apply)									
	dent ght Instructor	☐ Recreationa ☐ Sport	ıl	Commercial Airline T	ransport		Flight Engir U.S. Militar	У	Foreign	
Principal Occupation	Medical Certificate					tificate Va	-	Date of L	ast Medica	ıl
☐ Pilot ☑ Other ☐ Unknown	None         □ Class           □ Class 1         □ Driv           ☑ Class 2         □ Unk	ver's License (S	Sport Pilot	only)		nitations/wai tions/waiver		08/3/ mm/dd		
Medical Certificate Limita	tions			U.						
Medical Certificate Waive	rs									
Date of Last Flight Review		Flight Rev	iew Airc	raft						
or Equivalent, Including	10/20/2012	Make: SG	S							
FAR 121/135 Checks:	mm/dd/yyyy	Model: 2-3								
Airplane Rating(s)	Other Aircraft Ra	1		ent Rating(s	)	Instructor	r Doting(s)			
(Check all that apply)	(Check all that apply)			that apply)	,	Instructor Rating(s) (Check all that apply)				
None	None		None	11 27		None				
Single-Engine Land	Airship		🖊 Airplar	ne		Airplan	e Single-Eng	gine _	Instrument 1	
☐ Single-Engine Sea☐ Multiengine Land	Free Balloon Glider		Helico			Airplan	e Multi-Engi	ne _	Helicopter Glider	
Multiengine Sea	Gyroplane		☐ Powere	ea Liit		Gyropla Powered			Sport	
	☐ Helicopter						u Liit		, opoit	
Toma Datings	☐ Powered Lift					C4d4 E	·	A (T   1   1	7	
Type Ratings						Student E	Indorseme	nts (Include d	dates)	
	<u> </u>	A :	rplane		<u> </u>			1	ı	ı
Flight Time (enter appropriation number of hours in each box)		is Make S	ingle ngine	Airplane Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time										
Pilot in Command (PIC)										
Time as Instructor										
This Make/Model										
Last 90 Days										
Last 30 Days Last 24 Hours										

PILOT "B" INFORMATION										
Pilot "B" Responsibilities  ☐ Pilot ☐ Co-Pilot		nt/Incident ] Flight Instr		Check Pilot	☐ Flig	tht Engineer	Other	Flight Crew		
Pilot "B" Identification										
First Name: Middle Initial: Last Name:				Cit	y: te: untry:	Z	IP:			
Age at time of Accident/Incident: Date of Birth: Certificate Number:										
Degree of Injury	Seat Occupied				t Belt			Shoulder H	arness	
☐ None ☐ Fatal ☐ Minor ☐ Unknown ☐ Serious	Left I	Front [ Rear Single	Unknown	Used			] No ] No	Used Available	☐ Yes	□ No □ No
Pilot Certificate(s) (Check										
□ None         □ St           □ Private         □ Fl		☐ Recreatio	onal	Commerc Airline Tr			Flight Engir U.S. Militar	у	Foreign	
Principal Occupation	<b>Medical Certificate</b>			Med	dical Ce	rtificate Val	idity	Date of La	ast Medica	l
☐ Pilot ☐ Other ☐ Unknown	□ None         □ Clas           □ Class 1         □ Driv           □ Class 2         □ Unk	er's License	(Sport Pilot	only)		mitations/waivers		mm/dd/y	yyy	
Medical Certificate Limita	ations			<u>'</u>						
Medical Certificate Waive	ers									
Date of Last Flight Review	v	Flight Re	eview Airc	raft						
or Equivalent, Including FAR 121/135 Checks:		_								
FAR 121/135 CHecks:	mm/dd/yyyy	Model:								
Airplane Rating(s)	Other Aircraft Ra	ting(s)	Instrum	ent Rating(s)	)	Instructor	Rating(s)			
(Check all that apply)	(Check all that apply)		(Check all	that apply)	,	(Check all th				
None	None		☐ None			None			Instrument A	irplane
Single-Engine Land	Airship		Airpla			Airplane			Instrument H	elicopter
☐ Single-Engine Sea☐ Multiengine Land	☐ Free Balloon ☐ Glider		☐ Helico	pter ed Lift		☐ Airplane			Helicopter Glider	
Multiengine Sea	Gyroplane		I owen	cu Liii		Powered			Sport	
	Helicopter					_		_	1	
Type Ratings	☐ Powered Lift					Student E-	dorsomon	ts (Include da	rtog)	
Type Ratings						Student En	iaorsemen	ts (Include ad	ites)	
			Airplane		1	T4-				
Flight Time (enter appropri number of hours in each box)		s Make Model	Single	Airplane Multiongine	Night		rument	Rotorcraft	Glider	Lighter Than Air
Total Time	Antian	1710UCI	Engine	Multiengine	Night	Actual	Simulated	Kotorcrait	Gildei	I Hall All
Pilot in Command (PIC)					1					
Time as Instructor										
This Make/Model										
Last 90 Days										
Last 30 Days										
Last 24 Hours					1	1		1		<u> </u>

ADDITIONAL FLIGHT CREW N	MEMBERS (Exclu	usive of cabin att	tendants, complete the	following info	rmati	on)	
Pilot Name and Address  First Name: Middle Initial: Last Name:	C S C	City:tate:	ZIP:			Degree of In  None  Minor  Serious	njury □ Fatal □ Unknown
Pilot Certificate(s) (Check all that apply	Recreational Co Sport Air	mmercial rline Transport Total Flight Tir	☐ Flight Engineer☐ U.S. Military	☐ Foreign		Seat Occup  Left Right Center	ied     Front     Rear     Single     Unknown
						D CI	.• .
First Name: Middle Initial: Last Name:	C S: C	City:tate:Country:	ZIP:			Degree of In  None Minor Serious	njury  ☐ Fatal ☐ Unknown
Private Flight Instructor  Type Rating/Endorsement for	Recreational Co Sport Air	ommercial rline Transport Total Flight Tir	Flight Engineer U.S. Military me at the Time	Foreign		Seat Occup  Left Right Center	ied     Front     Rear     Single     Unknown
Accident/Incident Aircraft?	Yes No	of this Accident	/Incident:	hrs			
First Name:  Middle Initial:  Last Name:	S	tate:	ZIP:			Degree of In  None  Minor Serious	njury
Private Flight Instructor Type Rating/Endorsement for	Recreational Co Sport Air	ommercial rline Transport Total Flight Tir	☐ Flight Engineer ☐ U.S. Military	Foreign		Seat Occup  Left Right Center	ied  ☐ Front ☐ Rear ☐ Single ☐ Unknown
PASSENGER(S) / OTHER PER	RSONNEL (Includ	le flight attendan	its: continue on senara	te sheet if nec	essai	rv)	
THE SERVE OF STREET	toortivee (morad	ie mgm attendan	no, commue on separa	te sheet ii nee			ŗi v
Name and Address				Seat	Crew Non-	Revenue Revenue Non- Occupant FAA	Fatal Serious Injury Minor Injury No Injury Vuknown
First Name: Middle Initial: Last Name:		City: State: Country:	ZIP:				
First Name: Middle Initial: Last Name:		City: State: Country:	ZIP:	_			
First Name: Middle Initial: Last Name:		City:	ZIP:				
First Name: Middle Initial: Last Name:		City: State:					
First Name: Middle Initial: Last Name:			ZIP:				
First Name: Middle Initial: Last Name:		City:	ZIP:				
First Name: Middle Initial: Last Name:		City: State:					
First Name: Middle Initial: Last Name:		City: State:	ZIP:				

NARRATIVE HISTORY OF FLIGHT (Please type or print in ink)
Describe what occurred in chronological order, including circumstances leading to and nature of accident/incident. Describe terrain and include wreckage distribution sketch if pertinent. Attach extra sheets if needed. State time and point of departure, intended destination, and services obtained.
We have no new information beyond the narrative included in the NTSB preliminary report for this accident (ERA13LA229). The pilot is still not able to give a statement.
RECOMMENDATION (How could this accident/incident have been prevented?)
Operator/Owner Safety Recommendation
Operator/Owner Safety Recommendation
Awaiting completion of NTSB investigation.

ADDITIONAL INFORMATION (Please type or print in ink) Use this space if additional space is needed for any answers.								
Use this space if addi	tional space	is needed for any answers.						
I HEREBY CERTIF	Y THAT TH	HE ABOVE INFORMATION IS COMPLI	ETE AND ACCURATE TO THE BEST OF I	MY KNOWLEDGE				
Date of this Report	•	and Name of Pilot/Operator						
07/12/2013		<u>-</u>						
mm/dd/yyyy		nt Name: Axel Kreimeier, NHQ/SE						
Signature and Name	of Person	Filing Report if Other than Pilot/Operato	or					
	Type or Print Name:							
Title:		FOR NTOP	UCE ONLY					
MTCD A and 3 . 4/T	dont Mr	Povious d by NTSP Posional Office		Data Darrent David 13				
NTSB Accident/Inci ERA13LA229	uent No.	Reviewed by NTSB Regional Office ERA-ASHBURN	Name of Investigator J. NEYLON	Date Report Received 7/15/2012				